

1-25 (canceled)

26. (currently amended) A method of indication for a unit dose of an orally consumable material for relief of discomfort and supplementing nutrition, comprising:

enclosing a unit dose of orally consumable material in an enclosure having indications, said unit dose comprising a predetermined amount of discomfort reliever, and a predetermined amount of at least one nutritional supplement selected from the group consisting of vitamin and mineral vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, folic acid, niacin, biotin, beta-carotene, pantothenic acid, calcium, chlorine, chromium, copper, iodine, iron, manganese, molybdenum, phosphorus, potassium, and zinc,

said indications indicating said amount of said discomfort reliever in said unit dose,

said indications indicating said amount of said nutritional supplement in said unit dose,

said indications indicating a percent of a recommended daily value for said amount of said nutritional supplement in said unit dose, and

said indications indicating that consumption of said discomfort reliever of said unit dose provides relief for at least one discomfort selected from the group consisting of minor aches, and pain associated with a common cold, headache, toothache, backache, muscular aches, minor pain of arthritis, fever, running nose, sneezing, itching of nose, or itching of throat, itchy watering eyes due to hay fever or other upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness,

said discomfort reliever not being adapted to aid in or contribute to nutrition supplementing of said nutritional supplement,

said nutritional supplement not being adapted to aid in or contribute to discomfort relieving of said discomfort reliever, said nutritional supplement not being adapted to aid in or contribute to reducing side effects of said discomfort reliever.

27. (previously added) The method of claim 26 wherein said nutritional supplement is vitamin C and said discomfort reliever is ibuprofen.

28. (previously added) The method of claim 26 wherein said nutritional supplement comprises at least 50 mg of vitamin C and said discomfort reliever comprises at least 50 mg of ibuprofen.

29. (currently amended) The method of claim 26 ~~further comprising providing an indicator and wherein said indicator indicates that consumption of said unit dose provides indications indicate~~ temporary relief for at least two discomforts selected from the group consisting of minor aches and pain associated with a common cold, headache, toothache, backache, muscular aches, ~~minor pain of arthritis~~, fever, running nose, sneezing, ~~itching of nose, itching of~~ throat, itchy watering eyes due to ~~hay fever or other upper respiratory allergy~~, sleepiness, fatigue and drowsiness.

30. (currently amended) The method of claim 26 ~~further comprising providing an indicator and wherein said indicator indicates that consumption of said unit dose provides indications indicate~~ temporary relief for ~~at least three discomforts a discomfort~~ selected from the group consisting of ~~minor aches and pain associated with a common cold~~, headache, toothache, backache, muscular aches, minor pain of arthritis, fever, running nose, sneezing, ~~itching of nose, itching of~~ throat, itchy watering eyes due to ~~hay fever or other upper respiratory allergy~~, sleepiness, fatigue and drowsiness.

31. (canceled)

32. (currently amended) The method of claim 26 wherein said unit dose consists essentially of said nutritional supplement and said discomfort reliever nutritional supplement is a functional nutritional supplement and said discomfort reliever is a functional discomfort reliever selected from the group consisting of ibuprofen, naproxen, caffeine and or acetaminophen.

33. (currently amended) The method of claim 26 wherein said discomfort is container has an indicator with indications for consuming said unit dose for pain relief, and for supplementing nutrition said discomfort reliever is selected from the group consisting of ibuprofen, naproxen, caffeine, acetaminophen and aspirin, said nutritional supplement is vitamin C, calcium or iron and said percent of a daily value is between one and fifty percent of a daily value.

34. (previously amended) The method of claim 26 wherein said unit dose is formed into a pill, tablet or capsule.

35. (currently amended) The method of claim 26 wherein said indicating is provided by an indicator supported by said enclosure said discomfort reliever is selected from the group consisting of ibuprofen, naproxen, caffeine, aspirin, and acetaminophen, and said nutritional supplement is selected from the group consisting of vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, calcium, chlorine, chromium, copper, iodine, iron, manganese, molybdenum, phosphorus, potassium, and zinc.

36. (canceled)

37. (previously added) The method of claim 26 wherein said discomfort is headache.

38. (currently amended) A method of indication for a unit dose of an orally consumable material for relief of discomfort and supplementing nutrition, comprising:

enclosing a unit dose of orally consumable material, in an enclosure having indications an indicator, said unit dose comprising a predetermined amount of discomfort reliever selected from the group consisting of ibuprofen, naproxen, caffeine, and acetaminophen, and a predetermined amount of at least one nutritional supplement selected from the group consisting of vitamin, and mineral and herb,

said indicator indications indicating said amount of said discomfort reliever in said unit dose,

said indicator indications indicating said amount of said nutritional supplement in said unit dose, said indicator indications indicating a percent of a recommended daily amount of value for said nutritional supplement in said unit dose, and said indicator indications indicating that consumption of said discomfort reliever of said unit dose provides relief for at least one discomfort selected from the group consisting of minor aches, and pain associated with a common cold, headache, toothache, backache, muscular aches, minor pain of arthritis, fever, running nose, sneezing, itching of nose, or itching of throat, itchy watering eyes due to hay fever or other upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness,

said discomfort reliever not being adapted to aid in or contribute to nutrition supplementing of said nutritional supplement,

said nutritional supplement not being adapted to aid in or contribute to discomfort relieving functions of said discomfort reliever, said nutritional supplement not

~~being adapted to aid in or contribute to reducing side effects of said discomfort reliever.~~

39. (currently amended) The method of claim 38 wherein said unit does consists essentially of said nutritional supplement and said discomfort reliever, and said nutritional supplement is vitamin C and said discomfort reliever is ibuprofen.

40. (currently amended) The method of claim 38 wherein said indicator indicates indications indicate that consumption of said unit dose provides temporary relief for at least two discomforts selected from the group consisting of minor aches and pain associated with a common cold, headache, toothache, backache, muscular aches, minor pain of arthritis, fever, running nose, sneezing, itching of nose, or itching of throat, itchy watering eyes due to hay fever or other upper respiratory allergy, sleepiness, fatigue and drowsiness.

41. (currently amended) The method of claim 38 wherein said nutritional supplement is selected from the group consisting of vitamin and mineral vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, calcium, chromium, copper, iron, manganese, molybdenum, phosphorus, potassium or zinc and said discomfort reliever is selected from the group consisting of ibuprofen, naproxen, caffeine and acetaminophen.

42. (currently amended) The method of claim 38 wherein said indicator is indications comprise printed indications, and said printed indications are supported by said enclosure and said unit dose is formed into a pill, tablet or capsule.

43. (previously added) The method of claim 38 wherein said unit dose of an orally consumable material comprises at least 50 mg of said nutritional supplement and at least 50 mg of said discomfort reliever.

44. (currently amended) A method of indication for a unit dose of an orally consumable material for temporary relief of discomfort and for supplementing nutrition with a nutritional supplement, comprising:

enclosing a unit dose of orally consumable material, in an enclosure having indications an indicator, said unit dose comprising a predetermined amount of at least 50 mg of discomfort reliever, and a predetermined nutritionally effective amount of at least

one nutritional supplement, and said nutritional supplement is vitamin C, calcium, iron or iodine selected from the group consisting of vitamin, mineral and herb,

said unit dose comprising at least 50 mg of said nutritional supplement and at least 50 mg of said discomfort reliever,

said indicator indications indicating said amount of said discomfort reliever in said unit dose,

said indications indicator indicating said amount of said nutritional supplement in said unit dose, said indicator indications indicating a percent of a recommended daily amount value for said amount of said nutritional supplement in said unit dose, and said indicator indications indicating that consumption of said discomfort reliever of said unit dose provides temporary relief for at least one discomfort selected from the group consisting of minor aches, and pain associated with a common cold, headache, toothache, backache, muscular aches, minor pain of arthritis, fever, running nose, sneezing, itching of nose, or itching of throat, itchy watering eyes due to hay fever or other upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness,

said discomfort reliever not being adapted to aid in or contribute to nutrition supplementing of said nutritional supplement,

said nutritional supplement not being adapted to aid in or contribute to discomfort relieving functions of nutritional supplement, said nutritional supplement not being adapted to aid in or contribute to reducing side effects of said discomfort reliever.

45. (previously amended) The method of claim 44 wherein said nutritional supplement is vitamin C and said discomfort reliever is ibuprofen, said unit dose has a form selected from the group consisting of pill, tablet, and capsule.

46. (previously added) The method of claim 26 wherein said discomfort is sleepiness, fatigue or drowsiness.

47. (newly added) A method of indication for a unit dose of an orally consumable material for relief of discomfort and supplementing nutrition, comprising:

enclosing a unit dose of orally consumable material in an enclosure having indications, said unit dose comprising a predetermined amount of discomfort reliever, and a predetermined amount of at least one nutritional supplement selected from the

group consisting of vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, folic acid, niacin, biotin, beta-carotene, pantothenic acid, calcium, chlorine, chromium, copper, iodine, iron, manganese, molybdenum, phosphorus, potassium, and zinc,

    said indications indicating said amount of said discomfort reliever in said unit dose, said indications indicating said amount of said nutritional supplement in said unit dose,

    said indications indicating said nutritional supplement for supplementing nutrition, and

    said indications indicating said discomfort reliever as being for relief of at least one discomfort selected from the group consisting of aches, and pain, fever, running nose, sneezing, itching of nose, itching of throat, itchy watering eyes due to upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness.

48. (newly added) The method of claim 47 wherein said indications indicate between one and fifty percent of a daily value for said nutritional supplement.

49. (newly added) The method of claim 47 wherein said discomfort reliever is an antihistamine.

50. (newly added) The method of claim 47 wherein said unit dose consists essentially of said discomfort reliever and said nutritional supplement, and said nutritional supplement consists essentially of a vitamin, calcium or iron.

51. (newly added) The method of claim 47 wherein said indications indicate that consumption of said unit dose is for women.

52. (newly added) The method of claim 47 wherein said indications indicate a percent of a daily value for said nutritional supplement in said unit dose.

53. (newly added) The method of claim 47 wherein said unit dose comprises from about 50 to about 300 mg of a discomfort reliever selected from the group consisting of ibuprofen, naproxen, caffeine, aspirin and acetaminophen, and from about 50 to about 1000 mg said nutritional supplement, and said nutritional supplement consists essentially of vitamin C, potassium, phosphorous or calcium.

54. (newly added) The method of claim 52 wherein said discomfort reliever is ibuprofen, caffeine or aspirin, and said nutritional supplement is vitamin C or calcium.

55. (newly added) The method of claim 47 wherein said discomfort reliever is buffered aspirin.
56. (newly added) The method of claim 47 wherein said discomfort reliever is a nonprescription discomfort reliever and is widely used and widely recognized as being safe and effective for relief of said discomfort, and said discomfort is aches, pain or fever.
57. (newly added) The method of claim 47 wherein said unit dose comprises at least one vitamin nutritional supplement and at least one mineral nutritional supplement.
58. (newly added) The method of claim 47 wherein said unit dose comprises predetermined amount of each of at least three of said nutritional supplement, and each said nutritional supplement is selected from said group.
59. (newly added) The method of claim 47 wherein said amount of said discomfort reliever is a pharmaceutically effective amount and said amount of said nutritional supplement is a nutritionally effective amount.
60. (newly added) The method of claim 47 wherein said discomfort is insomnia, sleepiness, fatigue or drowsiness.
61. (newly added) The method of claim 47 wherein said discomfort reliever is indicated as being an analgesic.
62. (newly added) The method of claim 47 wherein said discomfort reliever comprises caffeine, acetaminophen or aspirin.
63. (newly added) The method of claim 47 wherein said indications indicate a percent of a daily amount for said nutritional supplement in said unit dose, said nutritional supplement is calcium and said discomfort reliever is aspirin.
64. (newly added) The method of claim 47 wherein said indications are for a consumer of said unit dose.
65. (newly added) The method of claim 47 wherein said amount of said nutritional supplement in said unit dose is from about 50 to about 1000 mg.
66. (newly added) The method of claim 65 wherein said amount of discomfort reliever in said unit dose is from about 50 to about 300 mg.
67. (newly added) A method of indication for a unit dose of an orally consumable material for relief of discomfort and for supplementing nutrition, comprising:

enclosing a unit dose of orally consumable material in an enclosure having indications, said unit dose comprising a predetermined amount of discomfort reliever, and a predetermined amount of at least one nutritional supplement, said nutritional supplement being selected from the group consisting of vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, folic acid, niacin, biotin, beta-carotene, pantothenic acid, boron, calcium, chlorine, copper, iodine, iron, manganese, molybdenum, nickel, phosphorus, potassium, selenium, tin and zinc,

said indications indicating said amount of said discomfort reliever in said unit dose, said indications indicating said amount of said nutritional supplement in said unit dose,

said indications indicating supplementing nutrition and

said indications indicating said discomfort reliever in said unit dose as being for relief of at least one discomfort selected from the group consisting of aches, pain, fever, running nose, sneezing, itching of nose, itching of throat, itchy watering eyes due to upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness.

68. (newly added) The method of claim 67 wherein said indications indicate a percent of a daily value for said nutritional supplement in said unit dose.

69. (newly added) The method of claim 67 wherein said unit dose comprises from about 50 to about 300 mg of said discomfort reliever, said unit dose comprises from about 50 to about 1000 mg of said nutritional supplement, and said nutritional supplement is vitamin C or calcium.

70. (newly added) The method of claim 67 wherein said nutritional supplement is calcium and said discomfort reliever comprises aspirin.

71 (newly added) The method of claim 67 wherein said unit dose comprises a pharmaceutically effective amount of said discomfort reliever and nutritionally effective amount of said nutritional supplement.

72. (newly added) The method of claim 67 wherein said discomfort reliever is selected from the group consisting of ibuprofen, naproxen, caffeine, aspirin and acetaminophen.

73. (newly added) The method of claim 67 wherein said unit dose consists essentially of said discomfort reliever and said nutritional supplement.

74. (newly added) The method of claim 67 wherein said discomfort is insomnia, sleepiness, fatigue or drowsiness.

75. (newly added) The method of claim 74 wherein said amount of said discomfort reliever is a pharmaceutically effective amount and said amount of said nutritional supplement is a nutritionally effective amount, and said discomfort reliever is a nonprescription discomfort reliever and said nonprescription discomfort reliever is widely used and widely recognized as being safe and effective for relief of said discomfort.

76. (newly added) The method of claim 67 wherein said indications indicate said discomfort reliever in said unit dose as being primarily for relief of said discomfort.

77. (newly added) The method of claim 67 wherein said indications are for said consumer, said discomfort reliever is ibuprofen, naproxen, caffeine, aspirin or acetaminophen, said nutritional supplement is vitamin C, calcium, iodine or iron,

78. (newly added) The method of claim 77 wherein said indications indicate said unit dose comprises from about 50 to about 300 mg of said discomfort reliever, and said unit dose comprises from about 50 to about 1000 mg of said nutritional supplement.

79. (newly added) The method of claim 67 wherein said indications indicate instructions for consuming the unit dose for supplementing nutrition.

80. (newly added) The method of claim 67 wherein said unit dose consists essentially of a pharmaceutically effective amount of said discomfort reliever and nutritionally effective amount of said nutritional supplement.

81. (newly added) The method of claim 67 wherein said unit dose comprises nutritionally effective amounts of at least three of said nutritional supplement selected from said group.

82. (newly added) A method of indication for a unit dose of an orally consumable material for relief of discomfort and for supplementing nutrition, comprising:  
enclosing a unit dose of orally consumable material in an enclosure having indications, said unit dose comprising a predetermined amount of discomfort reliever, and a predetermined amount of at least one nutritional supplement, said nutritional supplement being selected from the group consisting of vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, folic acid, niacin, biotin, beta-carotene,

pantothenic acid, boron, calcium, chlorine, copper, iodine, iron, manganese, molybdenum, nickel, phosphorus, potassium, selenium, tin and zinc,

    said indications indicating said amount of said discomfort reliever in said unit dose,

    said indications indicating a percent daily value for said nutritional supplement and

    said indications indicating said discomfort reliever in said unit dose as being for relief of at least one discomfort selected from the group consisting of aches, pain, fever, running nose, sneezing, itching of nose, itching of throat, itchy watering eyes due to upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness.

83. (newly added) The method of claim 82 wherein said unit does consists essentially of a pharmaceutically effective amount of said discomfort reliever and a nutritionally effective amount of said nutritional supplement, said discomfort reliever is ibuprofen, naproxen, caffeine, aspirin or acetaminophen, said nutritional supplement consists essentially of vitamin C, calcium, iodine or iron.

84 (newly added) The method of claim 82 wherein said discomfort reliever is a nonprescription discomfort reliever and said nonprescription discomfort reliever is widely used and widely recognized by said consumers as being safe and effective for relief of said discomfort.

85. (newly added) The method of claim 82 wherein said unit does consists essentially of a pharmaceutically effective amount of said discomfort reliever and a nutritionally effective amount of said nutritional supplement, said discomfort reliever is ibuprofen, naproxen, caffeine, aspirin or acetaminophen, said nutritional supplement is a mineral.

86. (newly added) The method of claim 85 wherein said percent of a daily value is between about one and about fifty percent.

87. (newly added) The method of claim 82 wherein said nutritional supplement is calcium or iron, said discomfort reliever is ibuprofen or aspirin and said discomfort is aches or pain.

88. (newly added) The method of claim 82 wherein said nutritional supplement is calcium, said discomfort reliever is aspirin and said discomfort is pain.

89. (newly added) The method of claim 82 wherein said unit dose comprises at least one vitamin nutritional supplement and at least one mineral nutritional supplement.

90. (newly added) The method of claim 82 wherein said unit dose comprises nutritionally effective amounts of at least three of said nutritional supplement selected from said group.

91. (newly added) A method of indication for a unit dose of an orally consumable material for relief of discomfort and for supplementing nutrition, comprising:

enclosing a unit dose of orally consumable material in an enclosure having indications, said unit dose consisting essentially of a predetermined pharmaceutically effective amount of discomfort reliever, and a predetermined nutritionally effective amount of nutritional supplement, said nutritional supplement consisting essentially of vitamin A, vitamin B<sub>6</sub>, vitamin B<sub>12</sub>, vitamin C, vitamin D, vitamin E, vitamin K, folic acid, niacin, biotin, beta-carotene, pantothenic acid, boron, calcium, chlorine, copper, iodine, iron, manganese, molybdenum, nickel, phosphorus, potassium, selenium, tin or zinc,

    said indications indicating said amount of said discomfort reliever in said unit dose,

    said indications indicating a percent daily value for said nutritional supplement and

    said indications indicating said discomfort reliever in said unit dose as being for relief of at least one discomfort selected from the group consisting of aches, pain, fever, running nose, sneezing, itching of nose, itching of throat, itchy watering eyes due to upper respiratory allergy, insomnia, sleepiness, fatigue and drowsiness.

92. (newly added) The method of claim 91 wherein said nutritional supplement is a mineral, and said discomfort reliever is ibuprofen, naproxen, caffeine, acetaminophen or aspirin.

93. (newly added) The method of claim 91 wherein said nutritional supplement is a calcium, and said discomfort reliever is ibuprofen, naproxen, caffeine, acetaminophen or aspirin.